

Application No.	Applicant(s)									
09/488,129	MULLEN ET AL.									
Examiner	Art Unit									
Alicia Chevalier	1772									

								IS	SSU	E C	LAS	SIF	ICA ⁻	ΓΙΟ	N				er in 111 In A. In		1
			OR	IGIN	AL					7	1				S REFER	ENCE(S): (Mr.		2.60	3214
CLASS SUBCLASS CLASS					SUBCLASS (ONE SUBCLASS PER BLOCK)																
	428 156 428					1 1	161 163 164														
- 1	INTERNATIONAL CLASSIFICATION				359	5	29	530					And after 1								
В	3	2	В	- 11	3/0	100 100 100							ent of							1.13	
G	0	2			-	5 1 1	rica Medi				CARREST AN		grander to the						9 9	1 127	
nato	U		В		5/1	B Straphy		· 1,6-	2 - 18	1 499				407	A - 196	1.19		rão vija			Literal I
			<u> </u>			C The	0.7	100				11/40				2					
× .	- (3																				
			7.9		. 1	ALCO T															1
o V	(Assignant Examiner) / (Date)							Mica Reale.							Total Claims Allowed: 27						
(Legel Instruments Examiner) 3 (Jage)						Alicia Chevalier 2/22/05 (Primary Examiner) (Date)							O.G. Print Claim(s)			O.G. Print Fig.					
	Claims renumbered in the same ord						ne orde	er as į	er as presented by applicant					CPA		☐ T.D.			☐ R.1.47		
		a				<u></u>			<u> 76</u>	Pakin		<u>—</u>	700		T						T
i	Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1	1			22	31			61			91			121			151			181
_	2	2			23	32			62			92	activity.		122			152			182
-	3	3				33	* **		63		_	93			123			153			183
-	4	4	4			34			64			94			124			154			184
_	5 6	5 6	\dashv			35 36			65 66			95 96		-	125 126			155			185
	•	7				37			67			97			127			156 157			186 187
		8	2710			38			68			98	.233241		128			158		_	188
		9				39			69			99			129			159			189
		10				40			70			100			130			160			190
_	7	11	jun-			41			71			101			131			161			191
-	8	12	e			42			72			102	0034 / m0514		132	out of Nipoton		162	erenner.		192
	9 10	13 14	-		24	43			73 74			103			133			163 164	0.7		193
	11	15	1		24	45			75	() 1		104			134			165			194 195
		16	-		25	46			76			106		-	136			166			196
		17			26	47			77			107			137			167			197
	12	18		1	27	48			78			108			138			168			198
<u> </u>		19		. :	16	49			79			109			139			169			199
<u> </u>	_	20	-			50			80	-1.,:		110	21) 013(4) 10 434		140			170			200
-	13	21 22				51			81			111			141			171			201
	4	23	-			52 53			82 83			112 113			142			172 173	1 10 0 0		202
	5	24	1 .	-		54	4		84			114			144			174			203
	7	25	1	1		55	- 1		85			115	1.5		145			175			205
	8	26	1			56	* . *		86			116	1.4		146	i'		176			206
1	9	27	┨.			57			87			117			147			177	å		207
<u> </u>		28	1			58	* *		88			118			148	. 34 · . - 34··· .		178			208
	20	29 30	1	-		59	*		89			119	-4-		149			179			209
	1	<u>30</u>	<u> </u>			60			90			120			150	•		180	1, 1000		210